

bcc:

(w/o Encl)

À. R. Baumer II, MS 3921

B. A. Culp, MS 3911

P. T. Laney, MS 3953 ER ARDC File, (with Encl), MS 3922/

S. M. Burns File

July 15, 1994

Mr. Daryl Koch Idaho Department of Health and Welfare Division of Environmental Quality Community Programs 1410 North Hilton Boise, ID 83706

IDAHO DEPARTMENT OF HEALTH AND WELFARE (IDHW) REQUEST FOR IDAHO CHEMICAL PROCESSING PLANT (ICPP) STACK EMISSIONS DATA - SMB-05-94

Enclosed is the ICPP emission information you requested for use in IDHW emissions modeling. The information requested on particle size and density of the stack releases is not available.

If there are any questions regarding this information, please contact Larry Dausin at (208) 526-0517 or Bruce Culp at (208) 526-9898.

Sincerely,

Susan Burns

Susan Burns Environmental Restoration

djl

Enclosure: As Stated

cc: W. H. Leake, DOE-ID, MS 1117

E. Jones, EPA

NOTEGRAM

FROM:

Bruce Culp

PHONE/MS: DATE:

526-9898/MS 3911 July 13, 1994

SUBJECT:

IDHW request for ICPP Stack release data

T0:

Suzie Burns

CC

Larry Dausin Talley Jenkins Bill Leake

Attached you will find the Cs-137 main stack release information that was requested by IDHW. This data was obtained from the <u>ICPP Environmental Monitoring Report</u>; calendar years 1986 to 1993. This report is public information and is provided to the Idaho State INEL Oversight group.

I informed Talley Jenkins that this information was requested and was available. He had no problem with WAG 3 providing the table to WAG 10 for their use or retransmittal to IDHW.

IDHW also requested particle size and density of the stack releases, this information does not seem to be available.

If there are any questions about the data, please feel free to contact Larry Dausin at extension 526-0517 or myself.

Received WAG-10

JUL 1 3 1994

Action Info File

Cs-137 Releases from the ICPP Main Stack

Calendar Year	Cs-137 Release (Curies)
1993	7.48E-03
1992	2.08E-03
1991	2.80E-02
1990	6.14E-04
1989	1.42E-04
1988	6.20E-04
1987	3.39E-04
1986	1.91E-03
Average for the 8 year period	5.15E-03